

Genie G

5/10/15

Features

performance

storage tank

Main Components

A single unit for Type I ultrapure & Type II pure water from tap water

 Wireless communication amongst components providing unlimited possibilities RFID tracking of consumables and RO membranes to ensure optimal system

Exceptionally consistent and predictable high purity Type II water from the

A full range of cartridges for various applications including ultra-low TOC,

Tank water level displayed from the continuous liquid level sensor of the

Optional tank circulation mode to keep the water quality stable in the tank

Command and control center

Operable with gloves and wet hands

operation of the system

• 8-inch touch screen allowing easy control and

• Comfortable viewing and operation with built in viewing angle and flexible placement by users

Robust screen: easy to clean, resistant to scratches

On-line TOC measurement based on complete oxidation methodology

Stable RO permeability over a wide range of water temperatures

Automatic system shut-off upon detection of any water leakage

best in class IonPure EDI (electrodeionization) module.

Choices of final filters to remove specific contaminants

low Mg, low boron, ICP and DI type

This integrated water system combines optimized sequence of water purification technologies in a compact unit. It offers desired solutions for research professionals who work with varieties of applications utilizing both Type I ultrapure and EDI pure water in the lab.

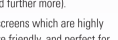
The system is manufactured in an ISO 9001: 2015 certified manufacturing site.





- system is no longer limited by the length of cables and wires. "1+N mode" - one water system can drive N units of dispenser (Up to 10 now and can be upgraded further more).
- Genie equips with multiple touch screens which are highly responsive, water-proof, latex glove friendly, and perfect for
- Monitoring of consumables and accessories, through RFID technology, provides users with real-time operational intelligence.
- The ability to export and print data and log-in requirements are built into all of our Genie systems.
- conditions of the system.
- A RephiBio filter can be embraced to produce pyrogen, nuclease and bacteria free water for critical applications.
- No tools are needed for system maintenance and simple service.





- wet labs.
- Feed water conductivity monitoring ensures an optimal running



Control Console



All-in-one touch screen

- Manual and volumetric dispensing, adjustable dispensing rate, and water quality monitoring
- Compact dispenser allowing one handed operation and control
- Operable with gloves and wet hands
- Height adjustable and 360 degree rotatable on an anti-skid base



Cartridges

Cartridges

- Improved stability of water quality & efficiency of polishing resins due to optimized flow design
- High pressure rated housings, proprietary sealing, and double o-ring designs ensuring operational confidence
- A worry-free installation with three verifications: color, words, and RFID recognition

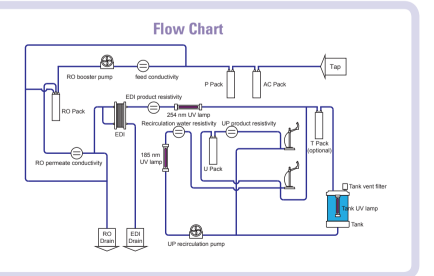


Specifications

	Genie G	
Feed Water Requirements		
Feed water conductivity / TDS	$<$ 2000 μ S/cm $/$ $<$ 1000 ppm	
Operating temperature	5 - 45	
Feed water pressure	1 - 6 bar (15 - 90 psi)	
Product Water Quality		
EDI water (Type II)		
Flow rate	5, 10, 15 L/hr	
Dispenser rate	Up to 2 L/min	
Resistivity (@ 25)	$>$ 5 M \cdot cm (typically 10 - 15 M \cdot cm)	
TOC*	< 30 ppb	
Ultrapure water		
Dispenser rate	Up to 2 L/min	
Resistivity (@ 25)	18.2 MΩ·cm	
TOC*	< 5 ppb	
Particles (> 0.2 μm)**	No Particles with size $> 0.22 \mu m$	
Microorganisms**	< 0.01 cfu/ml	
Pyrogens (endotoxins)***	< 0.001 Eu/ml	
RNase***	< 0.4 pg/ml	
DNase***	< 10 pg/ml	
Dimensions		
Main system: Width x Depth x Height	$32 \text{ cm} \times 44 \text{ cm} \times 54 \text{ cm}$	
Dispenser: Width x Depth x Height	21 cm × 29 cm × 61 cm	

^{*} Product water quality may vary due to local feed water conditions.

EDI product water meets or exceeds Type II water quality as defined by ASTM, CAP, CLSI and ISO 3696 / BS 3997 and also complies with the Purified Water requirements from the European and U.S. Pharmacopoeia. Quality of ultrapure water meets or exceeds ASTM, CLSI, CAP, and ISO Type I water standards.



Ordering Info

Description	Cat. No.
Genie G 5 System, with TOC	RG0G005T0
Genie G 10 System, with TOC	RG0G010T0
Genie G 15 System, with TOC	RG0G015T0

Main Applications

With Ultrapure Water

- HPLC mobile phase preparation
- Preparation of reagent blank solutions
- As sample diluent for GC, HPLC, ICP-MS, AA and other analytical techniques
- Preparation of buffers and culture media for mammalian cell culture
- Preparation of molecular biology reagents, etc.

With EDI Water

- Preparation of chemical and bio-reagents
- · Preparation of culture media
- Preparation of solutions for chemical analysis such as HPLC and ICP
- For clinical analyzers
- Medical device and equipment rinsing
- For serum and blood fractionation
- For ophthalmics

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Literature: RFPR1351809

^{**} with a 0.2 µm final filter

^{***} with a RephiBio filter